

EAST

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- (654) 257/705
- (3013) 361/704
- (18) (ceramic adj condenser or ceramic adj module) and 361/704
- (2851) 361/760
- (1179) 361/761
- (945) 361/803
- (7) (ceramic adj condenser or ceramic adj module) and 361/761
- (11) (ceramic adj condenser or ceramic adj module) and 361/803
- (29) (ceramic adj condenser or ceramic adj module) and 361/760
- (0) one adj dimension adj dielectric adj material
- (384139) capacitor
- (9771) capacitor and (first adj electrode and second adj electrode)
- (0) frist adj dimension adj dielectric adj material
- (0) (capacitor and (first adj electrode and second adj electrode)) and (quasi adj dielectric ad...
- (0) (capacitor and (first adj electrode and second adj electrode)) and (quasi adj dielectric)
- (0) quasi adj one-dimensional adj material
- (0) quasi adj one adj dimensional adj material
- (2) 1D adj dielectric adj material
- (0) quase adj dielectric adj material
- (1) quasi adj dielectric adj material
- (0) (quasi adj dielectric adj material) and (electrode)
- (1) quasi near dielectric adj material
- (123) anti-ferromagnetic adj material
- (0) (anti-ferromagnetic adj material) and (strontium)
- (0) (anti-ferromagnetic adj material) and (capacitor)
- (0) 361/\$.ccls. and (anti-ferromagnetic adj material)
- (59395) dielectric adj material
- (1) (dielectric adj material) and (strontium adj copper adj oxide)
- (43) strontium adj copper adj oxide
- (2126) (dielectric adj material) and (strontium)
- (278) ((dielectric adj material) and (strontium)) and (first adj electrode and second adj electrode)
- (0) (anti-ferromagnetic adj material) and (((dielectric adj material) and (strontium)) and (fir...
- (45) (((dielectric adj material) and (strontium)) and (first adj electrode and second adj elect...
- (43) (((((dielectric adj material) and (strontium)) and (first adj electrode and second adj elec...
- (4) ((((((dielectric adj material) and (strontium)) and (first adj electrode and second adj elec...
- (8) one-dimensional adj dielectric
- (27) two-dimensional adj dielectric
- (89) two-dimensional adj film
- (2) one-dimensional adj film
- (0) one-dimensional adj insulator

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one-dimensi
onal adj
insulator

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		Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P
1	<input checked="" type="checkbox"/>	US 6083765 A	20000704	7	Method for producing semiconductor memory device	438/3	257/E27.086; 257/E27.104;		Tempel, Georg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	US 6495412 B1	20021217	61	Semiconductor device having a ferroelectric capacitor	438/240	438/239; 438/250;		Zhu, Sha et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	US 6441415 B1	20020827	10	Ferroelectric and paraelectric thin film	257/295	257/310; 365/145;		Moise, Theodore S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	US 6366489 B1	20020402	26	Bi-state ferroelectric memory devices, uses and	365/145	365/149		Salling, Craig T.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 6346865 B1	20020212	11	EMI/RFI filter including a ferroelectric/ferromagnetic	333/185	333/184		Callegwaert, Clyde Maynard et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 6326090 B1	20011204	49	Combinatorial synthesis of novel materials	428/688	428/689; 428/701;		Schultz, Peter G. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	US 6313539 B1	20011106	39	Semiconductor memory device and production method of the	257/761	257/295; 257/306;		Yokoyama, Seiichi et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 6280658 B1	20010828	11	Rheological fluid	252/572	252/62.52; 252/74;		Atarashi, Takafumi et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6200102 B1	20010313	18	Method and apparatus for an electromagnetic propulsion	417/50	310/11; 417/53		Diaz, Rodolfo E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6173604 B1	20010116	33	Scanning evanescent electro-magnetic microscope	73/105	250/306		Xiang, Xiao-Dong et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	US 6097263 A	20000801	21	Method and apparatus for electrically tuning a	333/17.1	333/219.1; 333/235;		Mueller, Carl H. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	US 6093338 A	20000725	44	Crystal-oriented ceramics, piezoelectric ceramics using	252/62.9R	252/62.9PZ; 264/437;		Tani, Toshihiko et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	US 6008659 A	19991228	15	Method of measuring retention performance and	324/658	365/145; 365/201		Traynor, Steven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	US 6004617 A	19991221	51	Combinatorial synthesis of novel materials	427/8	427/266; 427/333;		Schultz, Peter G. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	US 5993164 A	19991130	18	Method and apparatus for an electromagnetic propulsion	417/50			Diaz, Rodolfo E.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	US 5982253 A	19991109	15	In-line module for attenuating electrical noise	333/182	333/185; 439/620		Perrin, Randall L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input checked="" type="checkbox"/>	US 5966318 A	19991012	16	Nondestructive readout memory utilizing	365/145	365/149		Ramer, O. Glenn et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18	<input checked="" type="checkbox"/>	US 5922537 A	19990713	23	Nanoparticles biosensor	435/6	435/5; 435/7.1;		Ewart, Thomas G. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19	<input checked="" type="checkbox"/>	US 5866195 A	19990202	22	Methods for forming diamond-coated	427/62	29/599; 427/118;		Lemelson, Jerome H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20	<input checked="" type="checkbox"/>	US 5856770 A	19990105	20	Filter with ferroelectric-ferromagnetic	333/182	252/62.56; 252/62.64		Mantese, Joseph Vito et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21	<input checked="" type="checkbox"/>	US 5828092 A	19981027	7	Semiconductor memory device and method for its	257/295	257/E27.086; 257/E27.104		Tempel, Georg	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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23	<input checked="" type="checkbox"/>	US 5729488 A	19980317	10	Non-destructive read ferroelectric memory cell	365/145	257/295; 365/149		Drab, John J. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
24	<input checked="" type="checkbox"/>	US 5696392 A	19971209	22	Barrier layers for oxide superconductor devices and	257/190	257/31; 257/33;		Char, Kookrin et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
25	<input checked="" type="checkbox"/>	US 5675306 A	19971007	18	Resonant electromagnetic field amplifier utilizing a	336/178	336/145; 336/214;		Diaz, Rodolfo E.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
26	<input checked="" type="checkbox"/>	US 5639989 A	19970617	19	Shielded electronic component assembly and	174/35MS	174/35R; 257/655;		Higgins, III, Leo M.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
27	<input checked="" type="checkbox"/>	US 5572052 A	19961105	23	Electronic device using zirconate titanate and	257/295	257/E27.104; 257/E29.272;		Kashihara, Keiichiro et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
28	<input checked="" type="checkbox"/>	US 5512196 A	19960430	19	Ferroelectric-ferromagnetic composite materials	252/62.9PZ	252/62.6; 501/137;		Mantese, Joseph V. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
29	<input checked="" type="checkbox"/>	US 5497129 A	19960305	19	Filter elements having ferroelectric-ferromagnetic	333/182	252/62.51R; 333/183;		Mantese, Joseph V. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
30	<input checked="" type="checkbox"/>	US 5343353 A	19940830	18	Semiconductor device and process of producing the	361/322	29/25.42; 427/126.3		Miki, Hiroshi et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
31	<input checked="" type="checkbox"/>	US 5110793 A	19920505	12	Ultra high energy capacitors using intense magnetic field	320/108	320/166; 320/167		De, Dilip K.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
32	<input checked="" type="checkbox"/>	US 4841259 A	19890620	9	Wave propagation structures for eliminating voltage	333/17.2	333/245; 333/246;		Mayer, Ferdy	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
33	<input checked="" type="checkbox"/>	US 4728554 A	19880301	10	Fiber structure and method for obtaining tuned response	428/113	156/63; 244/121;		Goldberg, Harris A. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
34	<input checked="" type="checkbox"/>	US 4725490 A	19880216	10	High magnetic permeability composites containing fibers	442/202	244/121; 244/133;		Goldberg, Harris A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
35	<input checked="" type="checkbox"/>	US 4668299 A	19870526	12	Inorganic composite material and process for preparing	106/419	106/286.4; 106/286.6;		Nanao, Tsutomu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
36	<input checked="" type="checkbox"/>	US 4579594 A	19860401	11	Inorganic composite material and process for preparing	106/287.24	106/287.17; 106/287.18;		Nanao, Tsutomu et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
37	<input checked="" type="checkbox"/>	US 4396721 A	19830802	9	Glass ceramic materials having controllable	501/10	361/321.5; 501/134;		Lawless, William N.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
38	<input checked="" type="checkbox"/>	US 3934106 A	19760120	8	Microwave browning means	219/728	219/745		MacMaster, George H. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
39	<input checked="" type="checkbox"/>	US 3932751 A	19760113	15	Formation of electrostatic charge patterns	378/28	250/324; 347/121;		Verhille, Karel Eugene	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
40	<input checked="" type="checkbox"/>	US 3857009 A	19741224	9	MICROWAVE BROWNING MEANS	219/728	219/732; 219/745;		MacMaster, George H. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
41	<input checked="" type="checkbox"/>	US 3441517 A	19690429	10	CERAMIC BODIES OF FERROELECTRIC MATERIAL WITH	252/520.1	252/520.2; 252/520.5;		(see image)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
42	<input checked="" type="checkbox"/>	US 3249804 A	19660503	23	system for effecting selective energization of a	348/800	315/174; 315/176;		(see image)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
43	<input checked="" type="checkbox"/>	US 3245895 A	19660412	7	Ion beam deposition as a means of making electric	204/164	118/640; 250/492.1;		(see image)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>